vraison

empowered by maxell

Ver.1.01



<u> </u>			
<u> </u>	000000000000000 ⁰¹ 00000000000000000000		

	^	\triangle 000000000000000000000000000000000000
	_	
ппп		\otimes 000000000000000000000000000000000000

\triangle \Box \Box

\triangle

00000000000000000000000000000000000000	A
	\bigcirc
	0.0
	ПП
	0.0

	шш
00000000000000000000000000000000000000	

\triangle

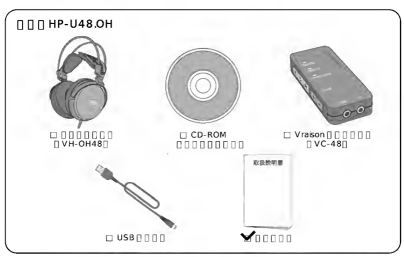
000/0000 000000000	
	\bigcirc
PC [[] USB [] [] [] [] [] [] [] []	0
Windows XP	\wedge
	7:
	0.0
	ПП

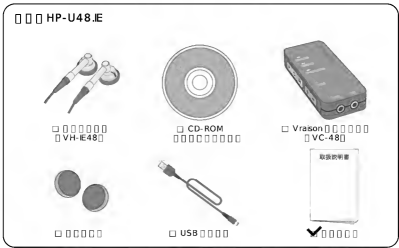
	2
0 0	5
0000	6
000000000000000000000000000000000000000	6
0000	6
000000000000000000000000000000000000000	7
00000	9
00000	10
Uraison BR Driver	10
Uraison BR Driver	18
000000000000000000000000000000000000000	20
00000000000	20
Uraison BR Driver	21
000000000000000000000000000000000000000	22
00000	28
000000000	30
0 0	33
	35

0000000000000000000

- ullet
- ullet

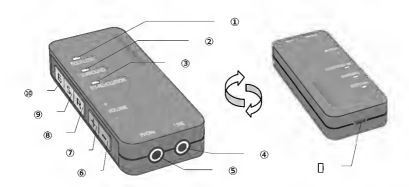
- PC/AT □ □ □ International Business Machines □ □ □ □ □ □ □ □ □





0000000000000000
WindowsXP[] SP2[] [] [] OS [] [] [] [] [] IBM PC/AT [] []
*[
*OS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Pentium IV 1.6GHz Pentium IV 2.4GHz
_ 256MB 512MB
USB Rev.1.1 USB
Intel USB USB Rev.2.0
O CD-ROM
*
*DVDDDVD
0000000 250MB
*00000000000000000000000
$(\bigcirc \bigcirc) \rightarrow (\bigcirc \bigcirc \bigcirc \bigcirc)$
*00000000000000000000000000000000000000

- ullet
- ullet



@[[] [LED

0000000000000000

③Bit-Revolution LED∏ ∏ ∏ ∏ ∏ ∏

④□□□□

9000000

 $\ \, 0\$

⑦□□□□□□□□

® Bit-Revolution □ □ □

_____ Bit-Revolution _______

 $\begin{picture}(20,0) \put(0,0){\line(0,0){0.5em}} \put(0,0){\line(0,0){0.5e$

9000000

90000000

0 USB 0 0

00000000USB00000000



000000000000000000000000

Vraison BR Driver [] [] [] [

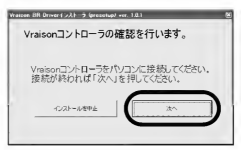
$\ \ \, 0$

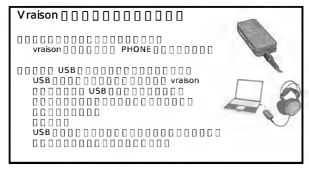




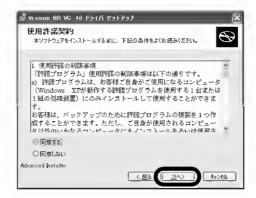


VraisonBR_Driver (D:)

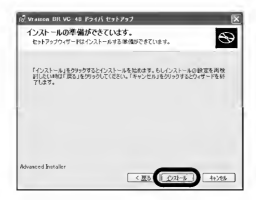




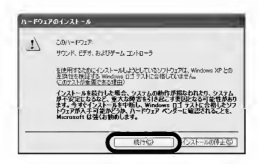














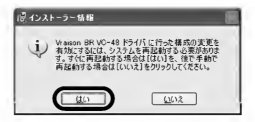








0000 CD-ROM0000000000



Vraison BR Driver 🛮 🗎 🗎 🗎 🗎 🗎









Vraison [[] [] VC-48 [] [] [] [] [] [] [] [] [] [
VC-48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000000000000000
Vraison BR Driver
0000000000

Vraison BR Driver [] [] [] [] [] [











■ Bit-Revolution

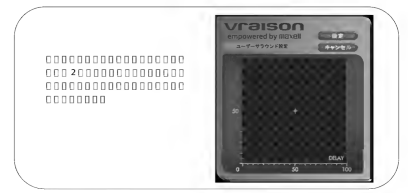


□ 16kHz □ □ □



mnnnnn











 $\ \ \, 0$







[00/00]



mnnnnnn

000000000

000000000000000

m n n n n n

0000000000000000









厘左右同時測定







0 0	0 0	0 0	00
CD-ROM 🛮 🗎 🗎	00000000000000000000000000000000000000	00000000000000000000000000000000000000	P1[]
		O O O O O O O O O O O O O O O O O O O	
	C-48 🛮 🗎 🗎 🗎	USB	P12
		USB	
		00 USB 000000000000000	
Vraison Controlle		USB	
			P11
Vraison BR Driver	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000 24 00000 000000000000000000	P10

0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	
	USB [] [] [] [] [] [] [] [] [] [USB000000000000000000000000000000000000	P12
	Vraison [] [] [] [] [] [] [] [] [] [Vraison	P12
		00000000000000000	
	Vraison [] [] [] [] [] [] [] [] [] [] [] [] []		P18
0000000			P23
48kHz 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		P23

0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P23
0000000	OOOOO	USB00000000	
Bit-Revolution [Vraison BR Drive	Vraison BR Driver	P18
	0000000	n BR Driver 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P22
	D LED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Р9
	USB [] [] [] [] [] [] [] [] [] [USB	P12

Vraison								VC-48
---------	--	--	--	--	--	--	--	-------

0000	500mA
	D80mm×W33.6mm×H14mm
	23g
	0 40
	2000000000000000
0000000	USB1.1 [] []
0000	20Hz∏ 48kHz ±3dB
	96kHz
S/N []	93dB

USB	0000000 PC0 USB00000000
0 0	X1_ Φ3.5mm/
Bit-Revolution	Bit-Revolution [] [] [] [] [] [] [] [] [] [
0000000	0000000000000000000000000000000000000
0000000	0000000000000000000000000000000000000

0000000	0000000000000000000
0000000	000000000000000000
LED	0000000000000
LED	0000000000000
Bit-Revolution LED	Bit-Revolution 🛮 🗎 🗎 🗎 🗎 🗎 🗎

000000 VH-OH48

000000	100dB/mW
0000	500mW
0000	100mW
000000	64Ω
00000	Ф53mm
00000	1.0m

0000000 VH-IE48

000000	110dB/mW
0000	50 mW
0000	15 mW
000000	16Ω
00000	Ф15.5mm
	0 890000000000
	1.2m